Appl. No. 10/690,144 Amendment dated November 28, 2005 Reply to Office action of August 26, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

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Claims 1-12 (cancel)

Claim 13 (currently amended): The filter according to claim 12-A filter comprising a filter element mounted to a base, said filter element comprising first and second end caps spaced axially along an axis, said second end cap having an axial flow opening therethrough, filter media extending axially between said end caps and defining a closed-loop around a perimeter defining a hollow interior communicating with said axial flow opening, wherein fluid to be filtered flows laterally through said filter media and axially through said hollow interior and said axial flow opening, said second end cap extending laterally outwardly to an outer flange laterally outward of said filter media, a retainer on said outer flange for mounting said filter element at said second end cap to said base, wherein said retainer mounts said second end cap to said base in snap-fit relation, wherein said retainer comprises a hook on one of said second end cap and said base, and a catch on the other of said second end cap and said base, wherein said hook is on a shank which extends axially from a hinge on said one of said second end cap and said base, and wherein said hook is laterally movable about said hinge toward and away from said other of said second end cap and said base into and out of engagement with said catch.

Claim 14 (original): The filter according to claim 13 wherein said hook has first and second oppositely axially facing surfaces, said catch has third and fourth oppositely axially facing surfaces, wherein said second end cap is mounted to said base with axial insertion motion wherein said second and third surfaces are camming surfaces and engage in camming relation to cam said hook laterally in a first lateral direction until said first surface moves axially past said fourth surface whereupon said hook snaps back laterally in a second lateral direction opposite to said first lateral direction such that said first surface axially aligns with

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and axially engages said fourth surface and prevents axial separation of said second end cap

and said base.

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Claim 15 (original): The filter according to claim 14 wherein said first surface faces axially

toward said hinge, and said second surface faces axially away from said hinge.

Claim 16 (original): The filter according to claim 14 wherein said first surface faces axially

away from said hinge, and said second surface faces axially toward said hinge.

Claim 17 (original): The filter according to claim 14 wherein said hook is manually laterally

movable in said first lateral direction about said hinge to move said first surface out of axial

alignment with and out of axial engagement with said fourth surface to release said hook

from said catch and permit axial separation of said second end cap and said base.

Claim 18 (original): The filter according to claim 17 wherein said retainer comprises first

and second legs meeting at said hinge and extending oppositely axially therefrom, said

second leg providing said shank and extending from said hinge axially to said hook, said

first and second legs comprising a teeter-totter having a fulcrum at said hinge such that

manual engagement of and lateral movement of said first leg in said second lateral direction

moves said second leg in said first lateral direction by pivoting about said fulcrum, to release

said hook from said catch and permit axial separation of said second end cap and said base.

Claim 19 (original): The filter according to claim 18 wherein said first leg extends from

said hinge axially toward said first end cap and is spaced laterally outwardly of said filter

media by a lateral gap therebetween.

Claim 20 (original): The filter according to claim 19 wherein said second lateral direction of

movement of said first leg is laterally inwardly toward said filter media.

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Claim 21 (currently amended): The filter media according to claim 17 wherein said retainer comprises an arm extending axially from said hinge to a tab, wherein said hook is axially between said hinge and said tab and extends laterally from said arm, said arm having a first segment extending between said hook and said tab, and a second segment extending between said hook and said hinge and providing said shank, such that manual engagement of said arm at said tab and lateral movement of said arm in said first lateral direction releases

Claim 22 (original): The filter according to claim 21 wherein said first segment of said arm extends from said hook axially toward said first end cap and is spaced laterally outwardly of said filter media by a lateral gap therebetween.

said hook from said catch and permits axial separation of said second end cap and said base.

Claim 23 (original): The filter according to claim 22 wherein said first lateral direction of movement of said first segment of said arm is laterally inwardly toward said filter media.

Claim 24 (original): The filter according to claim 14 wherein said third surface faces axially toward said hinge, and said fourth surface faces axially away from said hinge.

Claim 25 (original): The filter according to claim 14 wherein said third surface faces axially toward said first end cap, and said fourth surfaces faces axially away from said first end cap.

Claim 26 (original): The filter according to claim 14 wherein said third surface faces axially away from said first end cap, and said fourth surface faces axially toward said first end cap.

Claim 27 (currently amended): The filter according to claim 12-A filter comprising a filter element mounted to a base, said filter element comprising first and second end caps spaced axially along an axis, said second end cap having an axial flow opening therethrough, filter Appl. No. 10/690,144

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media extending axially between said end caps and defining a closed-loop around a

perimeter defining a hollow interior communicating with said axial flow opening, wherein

fluid to be filtered flows laterally through said filter media and axially through said hollow

interior and said axial flow opening, said second end cap extending laterally outwardly to an

outer flange laterally outward of said filter media, a retainer on said outer flange for

mounting said filter element at said second end cap to said base, wherein said retainer

mounts said second end cap to said base in snap-fit relation, wherein said retainer comprises

a hook on one of said second end cap and said base, and a catch on the other of said second

end cap and said base, wherein said hook is on a shank which extends axially from a hinge

on said second end cap, and wherein said hook is laterally moveable about said hinge toward

and away from said filter media into and out of engagement with said catch.

Claim 28 (original): The filter according to claim 27 wherein said hook moves laterally

about said hinge toward said filter media and out of engagement with said catch, and

wherein said hook moves laterally about said hinge away from said filter media and into

engagement with said catch.

Claim 29 (original): The filter according to claim 13 wherein said one of said second end

cap and said base is plastic, and said hinge is a spring lever.

Claims 30-32 (canceled)

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